SLOVAK REPUBLIC

List of denaturants authorised on the basis of Art. 27 (1) (b) of Directive No 92/83/EEC

	Denaturants	Minimal amount of denaturants at 20°C			Purpose of use of especially denatured alcohol and of especially denatured anhydrous alcohol
		per litre	per	per m ³ of	
No		of pure	hectolitre	pure	
		alcohol	of pure	alcohol	
			alcohol		
1.	sodium salt of	10 ml	11	101	Production of textile additive preparations, industrial additive
	dodecylbenzene sulphon				preparations, cleaning preparations, washing preparations,
	acid				refining of mineral oils
	(AAS paste demineralized)				
2.	technical acetone	50 ml	51	501	Production of pure chemicals, of metal fibres, catalytic
					converters, paint removers, for cementation, cleaning and
					degreasing of products, development and production of
					electrotechnical components and for other specific use in
					chemical, mechanical and electrotechnical industry
3.	technical acetone	100 ml	101	100 1	Cleaning, degreasing and other specific use in industry
4.	technical acetone	20 ml	21	201	Production of car screenwash, cleaning preprations, thinners,
1	and	and	and	and	dissolvents, antifreezing preparations, preparations for cleaning
	denatonium-benzoate	10 mg	1 g	10 g	and for other specific use in chemical, mechanical and
					electrotechnical industry
5.	ajatin	10 g	1 kg	10 kg	Make-up purposes, other specific use in cosmetics
	(benzyldodecyldimethyl	U			
	ammonium bromide)				
6.	petroleum spirit	10 ml	11	101	Laboratory, scientific, teaching, development, research and
	1				experimental purposes, development, preparation and production
					of drugs and other products which serve for health protection and
					health support
7.	petroleum spirit	20 ml	21	201	Cleaning, degreasing and for other specific use in industry
8.	special spirit	20 ml	21	201	Cleaning, degreasing, varnish, paint and thinner production,
	(technical petrol)				glass fibre production, cooling medium, production of
	(*************************************				electrotechnical components and for other specific use in
					industry
9.	diethyl phthalate	500 mg	50 g	500 g	Use in cosmetics industry
10.	ethyl - tertiary-butylether	8 g	0,8 kg	8 kg	Production of ETBE as a component in the production of
	(ETBE)	~ 8	3,5 1.8	0 6	automobile gasoline and use as an component in the production
	(===)				of automobile gasoline and bioethanol mixture
11.	methyl-tertiary -butylether	8 g	0,8 kg	8 kg	Production of ETBE as a component in the production of
111	(MTBE)	98	0,0 11g	0 118	automobile gasoline and use as an component in the production
	(4:=)				of automobile gasoline and bioethanol mixture
12.	phenol	4 g	0,4 kg	4 kg	Production of phenolformaldehyde resins, production of
	F	. 0		5	photopaper, films, cork-boards and seals.
13.	ethylenglycol	100 g	10 kg	100 kg	Production of brake fluids, car screenwash and for other specific
	<i>y</i> -8- <i>y</i> -	5	8		use in chemical industry
14.	technical isopropanol	100 ml	101	1001	Production of catalytic converters, for use in cosmetics
15.	menthol	250 mg	25 g	250 g	Production of massage preparations and for use in cosmetics
16.	methylethylketone	2 ml	0,21	21	Production of car screenwash, cleaning preparations, thinners,
10.	and	a	a	a	dissolvents, antifreezing preparations, for cleaning, degreasing
	denatonium-benzoate	10 mg	1 g	10 g	and for other specific use in industry
17.	vinegar	200 ml	201	200 1	Production of vinegar
	10 %				
18.	ethyl acetate	20 g	2 kg	20 kg	Production of ethyl acetate, production of food additive
10.	curyr acciaic	20 g	2 Kg	20 Kg	substances, for use in tobacco industry, cooling medium, diluting
]		of flexographic and gravure paints and for other specific use in
]		printing industry and food industry
19.	aromatic substance	10 g	1 kg	10 kg	Use in cosmetics, production of air refreshers, oral hygiene
17.		105	1 Kg	TORS	
17.	mixtures	105	1 116	10 Kg	products and of skin cosmetics

20.	isopropanol	50 ml	51	501	Use in cosmetics
	and	a	a	a	
	tertiary-butylalkohol	780 mg	78 g	780 g	
21.	tertiary-butylalkohol	0,78 g	78 g	780 g	Use in cosmetics
	and	a	a	a	
	denatonium-benzoate	0,008 g	0,8 g	8 g	